



profile for said first telephone, which information includes conditions for call forwarding, to said network device, if there is an active call forwarding profile for said first telephone; and said network device receiving said call forwarding information and routing the call to at least a third telephone based on the call forwarding information.

- 2. The method according to claim 1, further comprising the step of:
 using a distinctive ringing tone at the at least third telephone to indicate that the
 incoming call is a forwarded call.
- 3. The method according to claim 1, wherein a subscriber creates call forwarding profiles using a computer connected to said customer premises equipment via phone lines.
- 4. The method according to claim 1, wherein a subscriber creates call forwarding profiles by interacting with the customer premises equipment.
- 5. The method according to claim 1, wherein the active call forwarding profile remains active until the call forwarding profile is disabled by a subscriber.
- 6. The method according to claim 1, wherein the active call forwarding profile remains active until the call forwarding profile is deleted from the customer premises equipment by a subscriber.
- 7. The method according to claim 1, wherein said call forwarding profile comprises multiple unique identifiers to which the call can be routed.
- 8. The method according to claim 7, wherein the call is routed simultaneously to the multiple unique identifiers when the call forwarding profile is active.
- 9. The method according to claim 7, wherein the call is routed to the multiple unique identifiers sequentially.



- 10. The method according to claim 1, wherein the call forwarding profile only forwards calls from a predetermined list of caller unique identifiers.
- 11. The method according to claim 1, wherein the call forwarding profile specifies that call are only to be forwarded during predetermined periods of time.
- 12. The method according to claim 11, wherein said predetermined periods of time are various days of the week.
- 13. The meted according to claim 11, wherein said predetermined periods of time are various hours of the day.
- 14. The method according to claim 11, wherein said predetermined periods of time are various hours and days of the week.
- 15. The method according to claim I, wherein said unique identifier is a telephone number.
- 16. The method according to claim I, wherein said unique identifier is an IP address.
- 17. The method according to claim 1, wherein said customer premises equipment is a Broadband Residential Gateway.
- 18. The method according to claim 1, wherein said network device is a Call Manager.
- 19. (Amended) An IP telephone system for providing call forwarding, comprising:
 a plurality of telephones, each telephone having a unique identifier;
 a network device for routing telephone calls between the plurality of telephones;
 customer premises devices serving at least one telephone, wherein the customer
 premises device has memory means for storing call forwarding profiles, [and] means for
 determining if the call forwarding profile is active when a call is received at the customer
 premises device for the telephone and means for sending said active call forwarding profile



to said network device;

wherein the call is routed by said network device to [the at appropriate] a telephone based on the call forwarding information contained in said active call forwarding profile.

- 20. The system according to claim 19, wherein said memory means is a flash memory.
- 21. The system according to claim 19, wherein a distinctive ringing tone is used by the telephone to which the call is forwarded so as to indicated that the incoming call has been forwarded.
- 22. The system according to claim 19, wherein a subscriber creates call forwarding profiles using a computer connected to said customer premises equipment via phone lines.
- 23. The system according to claim 19, wherein a subscriber creates call forwarding profiles with customer premises equipment.
- 24. The system according to claim 19, wherein the active call forwarding profile is disabled by a subscriber.
- 25. The system according to claim 19, wherein the active call forwarding profile is remains active until the call forwarding profile is deleted from the customer premises equipment by a subscriber.
- 26. The system according to claim 19, wherein said call forwarding profile comprises multiple unique identifiers to which the call can be routed.
- 27. The system according to claim 26, wherein the call is routed simultaneously to the multiple unique identifiers when the call forwarding profile is active.
- 28. The system according to claim 26, wherein the call is routed to the multiple unique identifiers sequentially.

- 29. The system according to claim 19, wherein the call forwarding profile only forwards calls from a predetermined list of caller unique identifiers.
- 30. The system according to claim 19, wherein the call forwarding profile specifies that call are only to be forwarded during predetermined periods of time.
- 31. The system according to claim 30, wherein said predetermined periods of time are various days of the week.
- 32. The system according to claim 30, wherein said predetermined periods of time are various hours of the day.
- 33. The system according to claim 30, wherein said predetermined periods of time are various hours and days of the week.
- 34. The method according to claim 19, wherein said unique identifier is a telephone number.
- 35. The method according to claim 19, wherein said unique identifier is an IP address.
- 36. The method according to claim 19, wherein said customer premises equipment is a Broadband Residential Gateway.
- 37. The method according to claim 19, wherein said network device is a Call Manager.
- 38. (Amended) A method for providing call forwarding in an IP telephone network, comprising the steps of:

creating a call forwarding profile for at least a first telephone; storing said call forwarding profile in a customer premises equipment; routing a call from a second telephone to the first telephone to a call manager within 10/31/2002 16:52

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said IP telephone network;

checking said stored call forwarding profile to determine whether there is an active call forwarding profile for said first telephone;

connecting said call to said first telephone if an active call forwarding profile is not found; and

said call manager receiving said active call forwarding profile and routing the call to at least a third telephone based on call forwarding information in the received active call forwarding profile.

- 39. The method according to claim 38, further comprising the step of:
- using a distinctive ringing tone at the at least third telephone to indicate that the incoming call is a forwarded call.
- 40. The method according to claim 38, wherein a subscriber creates call forwarding profiles using a computer connected to a broadband residential gateway via phone lines.
- 41. The method according to claim 38, wherein a subscriber creates call forwarding profiles by interacting with a broadband residential gateway.
- 42. The method according to claim 38, wherein the active call forwarding profile remains active until the call forwarding profile is disabled by a subscriber.
- 43. The method according to claim 38, wherein the active call forwarding profile remains active until the call forwarding profile is deleted from a broadband residential gateway by a subscriber.
- 44. The method according to claim 38, wherein said call forwarding profile comprises multiple telephone numbers to which the call can be routed.
- 45. The method according to claim 44, wherein the call is routed simultaneously to the multiple telephone numbers when the call forwarding profile is active.

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- 46. The method according to claim 44, wherein the call is routed to the multiple telephone numbers sequentially.
- 47. The method according to claim 38, wherein the call forwarding profile only forwards calls from a predetermined list of caller telephone numbers.
- 48. The method according to claim 38, wherein the call forwarding profile specifies that call are only to be forwarded during predetermined periods of time.
- 49. The method according to claim 48, wherein said predetermined periods of time are various days of the week.
- 50. The method according to claim 48, wherein said predetermined periods of time are various hours of the day.
- 51. The method according to claim 48, wherein said predetermined periods of time are various hours and days of the week.

Please add the following claim: --

52. A method executed in a call manager within an IP telephone network for providing call forwarding comprising the steps of:

receiving a destination identifier of a first telephone for a call; sending a control signal to a port at location of said first telephone;

when said port responds with information that is indicative of no active profile for said first telephone, undertaking to extend said call to said port; and

when said port responds with information detailing a profile for said telephone, routing said call in accordance with said information.